L Number	Hits	Search Text	DB	Time stamp
Livullibei	3083	network and resource and assign\$5 same (tag label)	USPAT;	2003/10/16 15:16
	3003	l lietwork and resource and assignable (tag laber)	US-PGPUB	2003/10/10 13.10
	1440	network and resource and assign\$5 same (tag label) and	USPAT;	2003/10/16 15:23
	1110	server and client	US-PGPUB	2003/10/10 13:23
_	511	network and resource and (assign\$5 adj(tag label identifier))	USPAT;	2003/10/16 15:17
	311	and server and client	US-PGPUB	2003/10/10 13:17
 	0	server adj (assign\$5 adj(tag label identifier)) adj resource	USPAT;	2003/10/16 15:18
		Solver day (assigned day(day label labellaner)) day recould	US-PGPUB	2000/10/10 10:10
_	1	server adj (assign\$5 adj(tag label identifier)) same resource	USPAT;	2003/10/16 15:18
	_		US-PGPUB	
-	777	network and (printer scanner copier) and assign\$5 same	USPAT;	2003/10/16 15:24
		(tag label) and server and client	US-PGPUB	
-	0	(printer scanner copier) adj assign\$5 adj (tag label	USPAT;	2003/10/16 15:25
		identifier)	US-PGPUB	
-	1064	(printer scanner copier) same assign\$5 same (tag label	USPAT;	2003/10/16 15:25
		identifier)	US-PGPUB	
-	284	(printer scanner copier) with assign\$5 with (tag label	USPAT;	2003/10/16 15:26
		identifier)	US-PGPUB	
-	16563	physical adj location	USPAT;	2003/10/16 16:27
			US-PGPUB	
-	91	(physical adj location) adj (resource printer telephone	USPAT;	2003/10/16 16:46
		scanner copier)	US-PGPUB	
-	1037	resource adj sharing	USPAT;	2003/10/16 16:46
	44.5		US-PGPUB	2000//2//2//2//
-	415	resource adj sharing and identifier	USPAT;	2003/10/16 16:46
			US-PGPUB	2002/40/47 00 52
-	183	resource adj sharing and (physical adj location)	USPAT;	2003/10/17 09:52
*	0	(multi plurality) adi (printor (diak adi drivo) drivo momon.	US-PGPUB	2002/10/17 00:57
1	"	(multi plurality) adj (printer (disk adj drive) drive memory	USPAT;	2003/10/17 09:57
		storage) adj (physical adj location)	US-PGPUB; EPO; JPO;	
		, and the second	DERWENT;	
			IBM_TDB	
-	622	(multi plurality) same (printer (disk adj drive) drive memory	USPAT;	2003/10/17 10:00
	322	storage) same (physical adj location)	US-PGPUB;	2003/10/17 10:00
		(p.//olaul day loaddoll)	EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
- ·	246	(multi plurality) with (printer (disk adj drive) drive memory	USPAT;	2003/10/17 10:03
		storage) with (physical adj location)	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6594690.pn.	USPAT;	2003/10/17 10:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2-0	and will be	IBM_TDB	2002/40/45
-	259	cantwell.in.	USPAT;	2003/10/17 10:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	12	(charles and cantwell).in.	IBM_TDB USPAT;	2003/10/17 10:18
	12	Condines and Cantiwenjini.	US-PGPUB;	2003/10/17 10:18
1			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
	ı	L		



-	102272	xerox.as.	USPAT; US-PGPUB;	2003/10/17 10:18
			EPO; JPO;	-
	:		DERWENT;	
	38	(multi plurality) adi (printer (dick adi drive) drive memony	IBM_TDB USPAT;	2003/10/17 10:19
1-	36	(multi plurality) adj (printer (disk adj drive) drive memory storage) with (physical adj location)	US-PGPUB;	2005/10/17 10.19
		Colorage / War (priversal adj location)	EPO; JPO;	
			DERWENT;	
	702	700 (202 cele	IBM_TDB USPAT;	2002/10/17 10:20
-	793	709/202.ccls.	US-PGPUB;	2003/10/17 10:29
-		·	EPO; JPO;	
			DERWENT;	
İ	7.	700 (700)	IBM_TDB	2002/10/17 10:20
-	74	709/202.ccls. and (physical adj (location address))	USPAT; US-PGPUB;	2003/10/17 10:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	115	xerox.as. and (physical adj location)	USPAT; US-PGPUB;	2003/10/17 13:49
'			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5176	coordinat\$6 and (physical adj location)	USPAT;	2003/10/17 13:44
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	677	coordinat\$6 same (physical adj location)	USPAT;	2003/10/17 13:44
			US-PGPUB; EPO; JPO;	
į			DERWENT;	
			IBM_TDB	
-	115	xerox.as. and (physical adj location)	USPAT;	2003/10/17 13:44
			US-PGPUB; EPO; JPO;	
		•	DERWENT;	
		·	IBM_TDB	
-	9	(coordinat\$6 same (physical adj location)) and (xerox.as.	USPAT;	2003/10/17 13:44
		and (physical adj location))	US-PGPUB; EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	8	("5305013" "5534887" "5598143" "5631882" "5666557"	USPAT;	2003/10/28 14:21
	1291	"5673023" "5815080" "5880955").pn. peripheral adj location	US-PGPUB USPAT;	2003/10/28 14:59
	1291	Peripheral auj location	US-PGPUB	2003/10/20 14:39
-	2	peripheral adj location with printer	USPAT;	2003/10/28 15:00
			US-PGPUB	000044055
-	0	peripheral adj location with resource	USPAT; US-PGPUB	2003/10/28 15:00
_	0	search\$4 with (peripheral adj location)	USPAT;	2003/10/28 15:01
		(F	US-PGPUB	
-	96	search\$4 and (peripheral adj location)	USPAT;	2003/10/28 15:01
	.	cearch\$4 came (peripheral adi location)	US-PGPUB USPAT;	2003/10/28 15:01
	1	search\$4 same (peripheral adj location)	USPAT; US-PGPUB	2003/10/28 15:01
L	'		, 55 , 5, 55	·



-	30126	(physical adj (location address))	USPAT;	2003/10/29 14:30
			US-PGPUB;	_
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
-	266038	coordinate	USPAT;	2003/10/29 14:30
		· ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	5323	((physical adj (location address))) and coordinate	USPAT;	2003/10/29 14:31
		,	US-PGPUB	
-	413	((physical adj (location address))) with coordinate	USPAT;	2003/10/29 14:46
		\(\text{\tint{\text{\tint{\text{\tint{\tint{\text{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\tint{\tint{\tint{\tint{\tint{\text{\tint{\tint{\tint{\tint{\text{\tint{\text{\tint{\tint{\tint{\tint{\tint{\tint{\tint{\text{\tint{\tint{\tint{\tin}\tint{\tint{\tint{\tint{\tint{\text{\tinit{\tint{\tint{\tint{\tinit{\tinit{\tinit{\tinit{\text{\tinit{\tiinit{\tinit{\tinit{\tinit{\tinit{\tiinit{\tiinit{\tiinit{\tiinit{\tii}\tinit{\tiinit{\tiinit{\tiinit{\tiinit{\tiinit{\tiinit{\tiinit{\tiinit{\iiinit{\tiinit{\tiinit{\tiinit{\iinit{\iii}\}\i	US-PGPUB	,
-	535	(resource printer drive memory device) adj coordinate and	USPAT;	2003/10/29 14:32
		network	US-PGPUB	
_	9	(((physical adj (location address))) with coordinate).ab.	USPAT;	2003/10/29 14:36
		((())	US-PGPUB	' '
_	22	(nad adj "17") or (nad27)	USPAT;	2003/10/29 14:36
		(//aa aay a/ / 4. (//aaa.//	US-PGPUB	, ,
_	1	4914571.pn.	USPAT;	2003/10/29 15:03
	_		US-PGPUB	, ,
_	9261	locat\$4 with (resource printer memory drive copy scanner)	USPAT;	2003/10/29 15:04
	5201	with network	US-PGPUB	
_	622	locat\$4 adj (resource printer memory drive copy scanner)	USPAT;	2003/10/29 15:04
		with network	US-PGPUB	, ,
_	8	(locat\$4 adj (resource printer memory drive copy scanner)	USPAT;	2003/10/30 08:59
		with network).ti.	US-PGPUB	, ,
-	15	locat\$4 adj printer adj network	USPAT;	2003/10/29 15:07
		, and the same and	US-PGPUB	, ,
-	1	5692129.pn.	USPAT;	2003/10/30 08:57
			US-PGPUB	
-	25	(locat\$4 adj (resource printer memory drive copy scanner)	EPO; JPO;	2003/10/30 09:26
	ļ	with network).ti.	DERWENT;	
1	1	,	IBM_TDB	
-	1	5708806.pn.	EPO; JPO;	2003/10/30 09:21
			DERWENT;	
'			IBM_TDB	
-	33	(locat\$4 adj (resource printer memory drive copy scanner)	USPAT;	2003/10/30 09:32
		with network).ti.	US-PGPUB;	
1.			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	locate with (coordinate location address) with (network adj	USPAT;	2003/10/30 09:28
		(resource printer scanner copier copy drive memory))	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	2	6618717.pn.	USPAT;	2003/10/30 09:32
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1203	(wireless with network) and (free with (terminal client server	USPAT;	2003/10/30 11:15
		node)) and connection	US-PGPUB	
	•	A		·····



CAN CALLAD 10 LY CANCSUSD 81

09/652611 4